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ABN 49 050 539 930

9th May 2006 Ref No : 079-069

Nightcap Village Development c/- Hardings Earthmoving Mitchell Street UKI NSW 2484

GEDTECHNICAL REPORT

For: Proposed Building Areas 1, 2 & 3

AT: Nightcap VIllage Mebbin

Dear Sir,

Australian Soil & Concrete Testing Ply Ltd at your request has undertaken a Site Inspection and Investigation at Nightcap Village, Mebbin in the proposed building areas. From the results of Dynamic Cone Penetrometers and Augered Boreholes across the subgrade in the three proposed building areas, the sites have been classified as follows:

Area 1 - Class M : Moderate Reactive

Area 2 - Class H : Highly Reactive

Area 3 - Class S: Slight Reactive in accordance with the guidelines of AS 2870.

The Dynamic Cone Penetrometer tests in the subgrade at the three sites indicate the bearing capacity to be : 100 kPs from 300mm below the surface in the three areas

The Potential Hazard Classification of the site is:

Class C: Minor Hazard in accordance with Appendix E, Table 1 of AS 1726.

From initial investigations, site observations and onsite testing the three sites vary in terrain and slope. Area 1 is on top of a ridge line facing south, with the proposed building area cleared and grassed. The embankment slope along the ridge is approximately 35% and is heavily grassed with scattered trees and undergrowth. The ridge is considered stable and the building sites are a satisfactory distance from the steep slope of the embankment.

Area 2 is a moderately sloped 20 to 25% hill facing southeast, with the proposed building area across the slope from the middle to the toe of the hill. The site is grassed with scattered trees and there were no signs of slope instability.

Area 3 is a cleared slightly sloped area at the end of a ridge. The site is sloped 2 to 3 % southeast, grassed with scattered trees along the edge of the embankment slope and the sides of the ridge. The proposed building area is sufficiently wide to accommodate the building envelopes with the slope 20% on both sides of the ridge outside the building area.

There were no signs of slip or settlement at the three sites investigated and the proposed areas have been assessed as stable and will not be affected by landslide or subsidence when the proposed village is constructed. The results of all testing performed are attached for your information and should you require any further assistance, please do not hesitate to call myself.

Yours Faithfully, Australian Soll & Concrete Testing P/L

Brian Dick

Managing Director

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### AUSTRALIAN SOIL AND CONCRETE TESTING P/L A.B.N. 49 050 539 930 7/17 Southern Cross Drive Ballina NSW 2478 PH: 02-66868567 FAX : 02-66868396

ASCT DOE No. R11 Rev. 02 - 19/2/00 -BD

	Report on Soll Penetr	
Client: Hardings	Project no : 079 - 069	Location: Nightcab Village Mebbin
Chence Trucking		

Date Tested : 4/5/06 Report no: 079 - 069 - 001 Test methods: AS 1289 6.3.2 Test location: Proposed Building area 1.2 & 3 Layer : Subgrade Lab No : 5980

Graduation Interval mm	Cumulative depth m	No. of Blows Required	Soil Description	Molsture Condition
300	0.30	11	Gravelly Silty Clay : brown yellow	Moist
300	0.60	14		
300	0.90	14	Gravelly Silty Clay: brown gray	
300	1.20	17	Gravelly Silty Clay; hrown grey / Silty Clay/Clay; grey orange brown	u
300	1.50	20	Silly Clay / Clay : gray arango hrawn	"
300	1,80	30	Clay i grey	
300	2,10			

Test 2

Graduation Interval Mm	Cumulative depth m	No. of Blows Required	Soil Description	Moisture Condition
300	0.30	8	Silly Clay I red brown grey	Moist
300	0.60	9		41
300	0.90	10		
300	1.20	13		41
300	1.50	16	Slity Clay / Clay : grey orange hrown	a
300	1.80	24	Clay : grey	ti ti
300	2.10			

Test 3 Denth below surface at commencement of test : 0mm

Graduation Interval Mm	Cumulative depth	No. of Blows Required	Soil Description	Moisture Condition
300	0.30	7	Claycy Silt : grey hrown	Moist
300	0.60	8	Sandy Clay: prange grey brown	ш
300	0.90	18/200	Sandy Clay : orange gray hown / Sandy Clayey Gravel : yellow orange brown	Dry
300	1,20			
300	1.50		The second secon	
300	1.80			
300	2,10			1

Test Depth below surface at commencement of test : Omm

Graduation Interval	Cumulative depth m	No. of Blows Regulred	Soil Description	Moisture Condition
300	0.30			
300	0.60			
300	0.90			
300	1.20			
300	1.50			
300	1.80			
300	2.10			

TECHNICAL COMPETENCE

This Laboratory is Accredited by the National Association of Toxing Airthorities. Australia. The tests reported hereis have been performed in accordance with its scope of accreditation. This document shall not be reproduced except In full.

Signed :

Date 9/05/06

Brian Dick

(Approved Signatory)

Testing performed at ASCT P/L Ballina NATA Accredited Laboratory Number 3229 Page Zor S

# AUSTRALIAN SOIL AND CONCRETE TESTING P/L A.B.N. 49 050 539 930 Unit 7/17 Southern Cross Drive, Ballina 2478. Telephone: (02)66868 567, Fax:(02)66868 396

ASCT Doc. No. W40 Rev. No. 02 -8/3/00 BD

#### BOREHOLE LOG REPORT

Project No : 079 - 069	Project : Nightoop Village Mebbin
	Borchole No: 1
	Project No : 079 - 069 Report No : 079 - 069 - 001

Borehole Inclination :90°	Borehole Direction : Vertical	Date drilled: 4/5/06
Surface Elevation :N/A	Borehole location : Area 1	Drill type : Bobcat
Delling Method: 300mm Aus		

Soil Description	Depth (M)	Slope %	Graphic Symbol	Group Symbol	Consistency /Strength	Sample
GRAVELLY SILTY CLAY: brown yellow, medium plastic, medium dry strength, coarse to fine gravel poorly graded, firm, moist.				GJ.	F	C
GRAVELLY SILTY CLAY; brown grey, medium plastic, medium dry strength, coarse to fine gravel, stiff, moist	- 0.6			CT.	St	
SILTY CLAY / CLAY : grey orange brown, medium to high plastic, high dry strength, stiff to very stiff, moist	- 1.0			CL/CH	SVVSL	
CLAY: grey, high plastic, high dry strength, very stiff, moist to dry.	- 1.5			сн	vst	
Stopped no change	- 1.8					
						60

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ASCT Doc. No. W40 Rev. No. 02 -8/3/00 BD

#### BOREHOLE LOG REPORT

Client: Hardings	Project No : 079 - 069	Project : Nightoap Village Mebbin
Lab No : 5980	Report No : 079 - 069 - 001	Borehole No: 2

Borchole Inclination :900	Borehole Direction : Vertical	Date drilled: 4/5/06
Surface Elevation :N/A	Borehole location : Arcs 2	Drill type : Bebcat

(M)	%	Symbol	201121201		
			Symbol CL/CH	/Strength	
1.2			CL/CH	St	
- 1.5			CH	VSt	
	- 1.5	- 1.5	- 1.5	- 1.5 - 1.5 - 1.8	- 1.5 - 1.5 - 1.8

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ASCT Doc. No. W40 Rev. No. 02-4/3/09 BD

### BOREHOLE LOG REPORT

lo: 079 - 069	Project: Nightcap Village Mebbin
	Borehole No: 3
	is: 079 - 069 - 001

Borchole Inclination: 90° Borchole Direction: Vertical Surface Elevation: N/A Borchole location: Area 3 Drill type: Bobcat	1 1 000	Borehole Direction : Vertical	Date drilled: 4/5/06
Surface Elevation : N/A Borenois location : Atea 3	DOI CHIGIC EMCHINACION -		Drill type : Bobcat
Drilling Method: 300mm Auger	THE THEFT WAS A PROPERTY OF THE PARTY OF THE		

Soil Description	Depth (M)	Slops	Graphic Symbol	Group Symbol	Consistency /Strength	Sample
CLAYEY SILT TOPSOIL: grey brown, low to medium plastic, low dry strength, soft to firm, moist, SANDY CLAY: orange grey brown, medium plastic,	- 0.3			ML	S/F	
medium dry strength, some modium to fine gravel, firm to stiff, moist.	- 0.8					
GRAVELLY CLAYEY SAND / SANDY CLAYEY GRAVEL: yellow orange brown, low plastic, low dry strength, coarse to fine sandstone gravel, coarse to fine sand, medium dense to dense, moist to dry,	- 1.0			sc/GC	MD/D	
DISTINCTLY WEATHERED TO SLIGHTLY WEATHERED SANDSTONE	- 1.2			DW/SW	М	
Stopped no change	1.5			Sub-		
	•					D

